

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,404,286 B2
APPLICATION NO. : 10/518767
DATED : July 29, 2008
INVENTOR(S) : David Lior

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 16, Line 38, Insert The Following Text: (Attached)

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OCN - Orbiting Combustion Nozzle Engine

Table of contents


- I Abstract
- II Nomenclature
- 1. Introduction
- 2. Description
- 3. Thermodynamic Cycle Analysis
- 4. Performance analysis
- 5. Conclusions

OCN performance calculation

- Fig 1.: OCN - Cross sections of Turbo-shaft version
- Fig 2.: T-S Diagram
- Fig 3.: OCN - Thermal efficiencies vs. Compressor pressure ratio
- Fig 4.: OCN - Specific Power vs. Compressor pressure ratio
- Fig 5.: OCN and conventional gas turbine Specific power - comparison
- Fig 6.: OCN and conventional gas turbine efficiencies - comparison
- Fig 7.: OCN Turbofan - S.F.C. vs. Turbine temperature
- Fig 8.: OCN Turbofan - Thrust vs. Turbine temperature
- Fig 9.: OCN - Effect of Part Load on Thermal Efficiency
- Fig 10.: OCN - Effect of Part Load on Power
- Fig 11.: OCN - Velocity Triangles

Signed and Sealed this

Twenty-third Day of September, 2008



JON W. DUDAS
Director of the United States Patent and Trademark Office